libretools - Bug #71

[libremakepkg] doesn't stop immediately when unknown option are found

2012-04-07 08:28 AM - mtjm

Status:	fixed	% Done:	0%
Priority:	bug		
Assignee:			
Category:			

Description

Example situation when this is a problem:

- 1. User spends days building gcc with untested changes in check or package function.
- 2. The build fails in check.
- 3. User edits PKGBUILD and runs "libremakepkg -R"
- 4. libremakepkg warns about an unknown option and prepares to remove the build files.
- 5. User spends days building gcc with untested changes in check or package function.

libremakepkg (and maybe other scripts) should exit immediately after finding that an option is unknown. This is different than configure scripts, which can be quickly rerun and which are useful to run with the same options as other configure scripts.

Related issues:

Blocked by libretools - Bug #239: deprecate libremakepkg not-a-bug 2012-11-28
Blocks libretools - Bug #248: [libremakepkg] behave more like makepkg fixed 2012-11-28

History

#2 - 2012-11-28 11:44 AM - lukeshu

This is fixed in git.

2024-04-10 1/1

[&]quot;libremakepkg -- -R" was the correct command.